Weekly Report Summary No. 9 Possum Point Power Station Period Ending February 6, 2016

Sunday January 31, 2016

Terra Testing today completed drilling and set the well at MW-1612/ P-1.

Monday February 1, 2016

- Glover continued to pump filtered water from ponds A, B, C, and E to pond D.
- Glover placed the proposed 12-inch dia. SDR 17 dewatering pipe for Pond D to the power station through the culvert at Possum Point.
- GAI completed the daily environmental inspection. Silt fence removed for the placement of the above referenced pipe will need to be replaced.
- GAI also completed the additional industrial SWPP inspection for outfalls 010, 107, and 108. Observations are recorded on the daily environmental inspection form dated 2/1/2016.
- Moretrench continued installation of the dewatering wells for Pond D. Fifty-three well points have been installed.

Tuesday February 2, 2016

- Glover continued to pump filtered water from ponds A, B, C, and E to pond D.
- Moretrench was observed continuing installation of the Pond D dewatering wells.
- GAI completed the daily environmental and Industrial and temporary road SWPPP inspections.
 The site appears to be in compliance with both inspections. The silt fence noted on 2/1/16 was replaced.
- GAI completed the weekly dam inspection of Ponds A, B, and C. Dam inspection form on file with Dominion.
- Terra Testing began installation of MW-1611/ DWN-1 piezometer. Today, approximately 50-LF was drilled.

Wednesday February 3, 2016

- Glover continued to pump filtered water from ponds A, B, C, and E to pond D.
- Moretrench was observed continuing installation of the Pond D dewatering wells.
- GAI completed the daily environmental inspection check list. With the exception of erosion along the south guardrail now issues were noted. Refer to the Daily Environmental Checklist dated, 2/3/16.
- Terra Testing continued the installation of MW-1611 (DWN-1). Today an additional 10 feet was drilled for a total depth of 100-feet.

Thursday February 4, 2016

- Glover continued to pump filtered water from ponds A, B, C, and E to pond D.
- Moretrench was observed continuing installation of the Pond D dewatering wells.
- GAI completed the daily environmental checklist. No new issues were noted.
- GAI also completed and additional temporary access road and industrial SWPP due to a .25" rain event. No Issues were noted.

• Terra testing today drilled an additional 10-feet to a total depth 0f 110-feet. Drilling discontinued due to water pressure seals at the drill head leaking. New seal were ordered.

Friday February 5, 2016

- Glover continued to pump filtered water from ponds A, B, C, and E to pond D.
- Moretrench continued the installation of the dewatering wells at Pond D. GAI noted a total of 60 wells have been installed to date.
- GAI completed the daily environmental checklist. No new issues were noted.
- Terra Testing today continued to drill at the MW-1611 location. Today, 10 additional feet were drilled at 2-foot intervals due the very dense clay. Total feet drilled to date approximately 120feet.

Saturday February 6, 2016

- Glover continued to pump filtered water from ponds A, B, C, and E to pond D.
- Moretrench continued the installation of the dewatering wells at Pond D. GAI observed a total of approximately 71-wells installed to date.
- GAI completed the daily environmental checklist. No new issues were noted.
- Terra Testing replaced the seals at the drill head and drilled an additional 7-feet, at 2-foot intervals. Due to the density of the clay material the casing could not be advanced any further. The boring was terminated at 127-feet. A well was set in stratum B. Terra testing will install the protective cover tomorrow and demob.